

CITY OF OXNARD
NOISE ELEMENT OF THE GENERAL PLAN

ADDENDUM 2
1990 NOISE CONTOURS

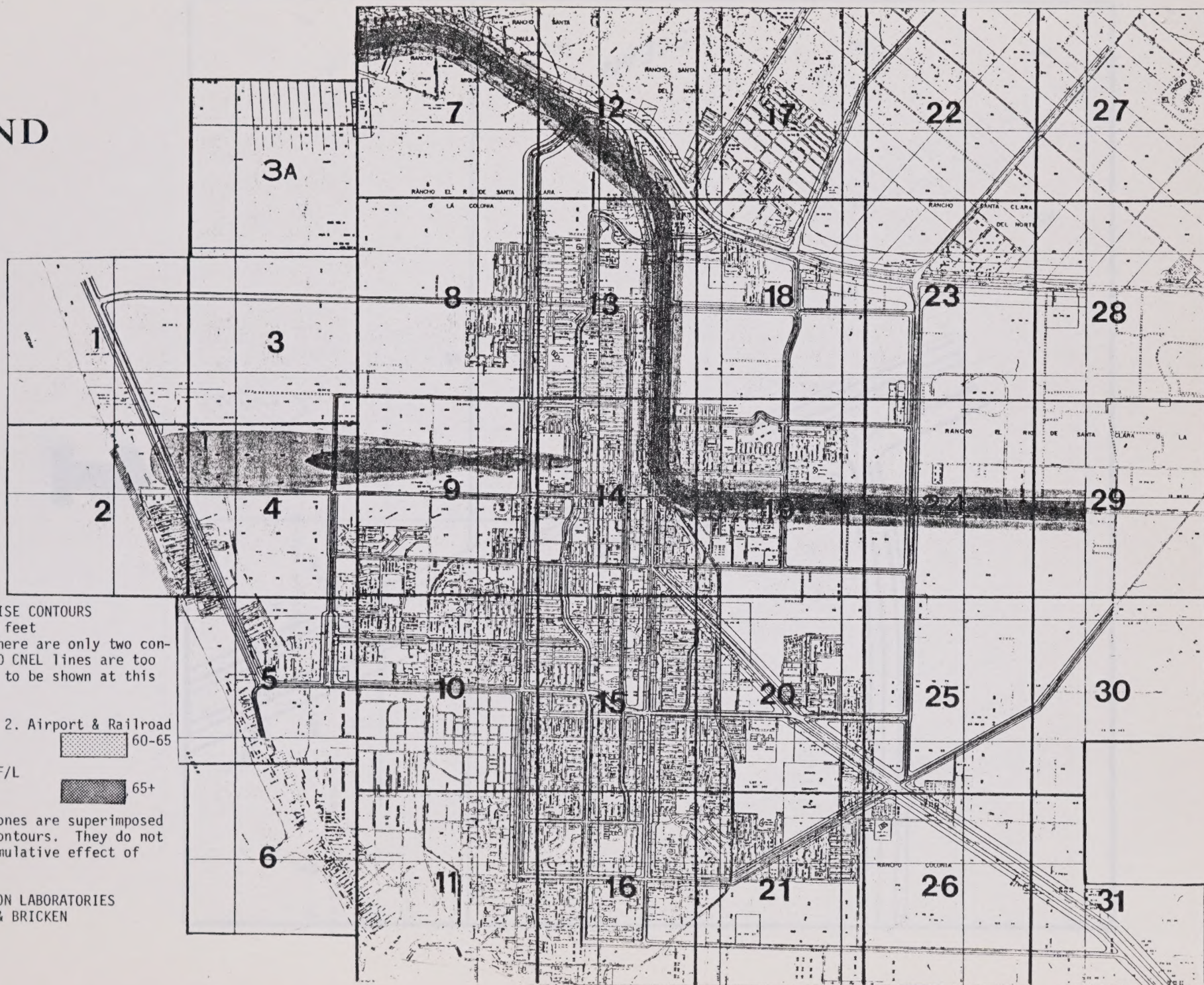
JANUARY 1979

PREPARED BY
SYSTEMS CONTROL, INC.
(FORMERLY OLSON LABORATORIES)
1440 SOUTH STATE COLLEGE BLVD.
ANAHEIM, CALIFORNIA 92805

FOREWARD

The noise contours were prepared with the assistance of the City of Oxnard Planning Department. The background information for computation of the noise contours can be found in Volume II, Noise Measurement Program, of the Oxnard Noise Element of the General Plan. The Legend which follows identifies the map number and defines the levels shown for the specific noise contours.

LEGEND



EXISTING CNEL NOISE CONTOURS

Scale 1" = 1,000 feet

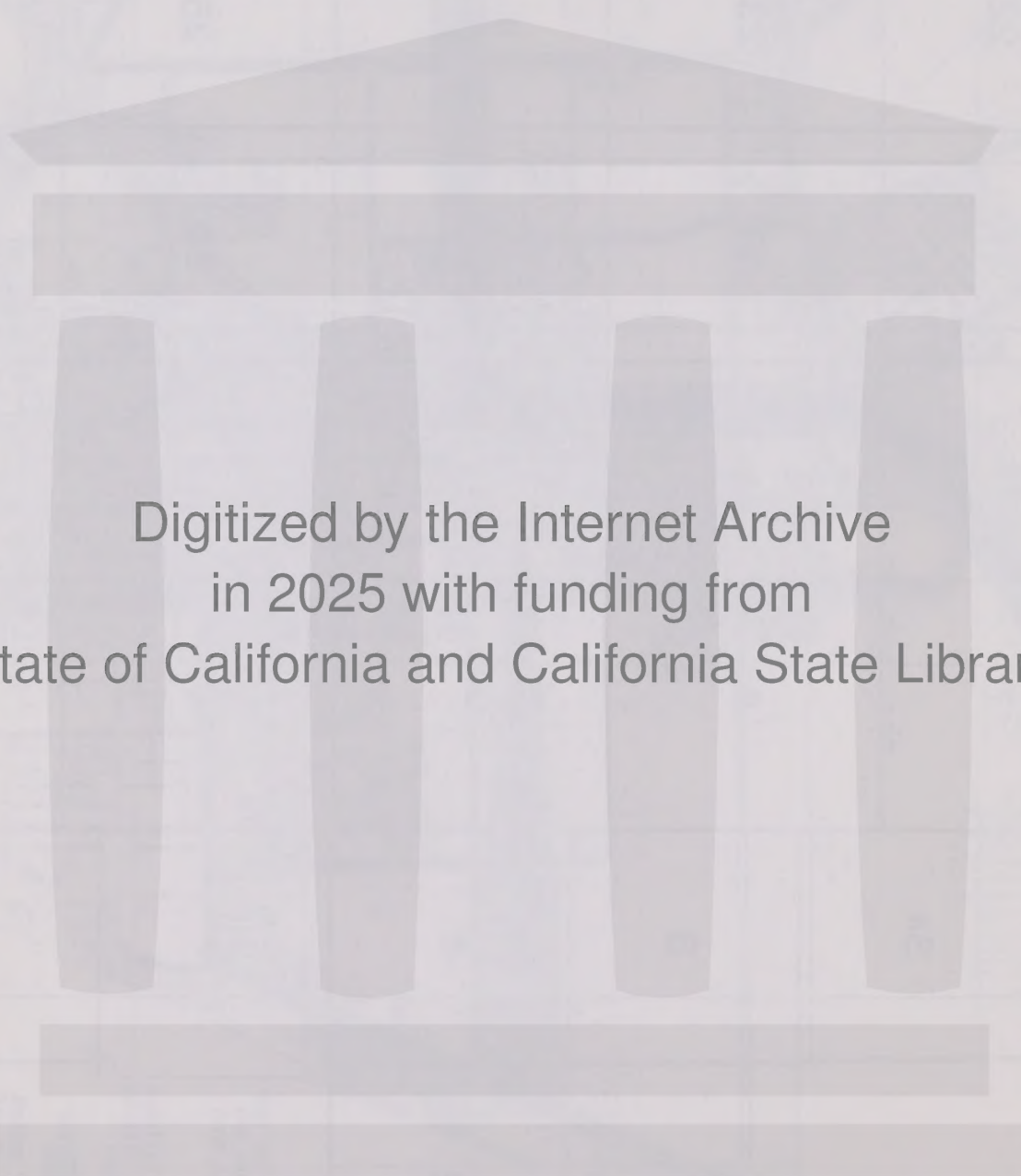
Note 1: Where there are only two contour sets, the 70 CNEL lines are too near the roadway to be shown at this scale.

LEGEND:

- | | |
|-------------|-----------------------|
| 1. Highway | 2. Airport & Railroad |
| 60 CNEL | 60-65 |
| 65 CNEL | |
| 70 CNEL F/L | 65+ |

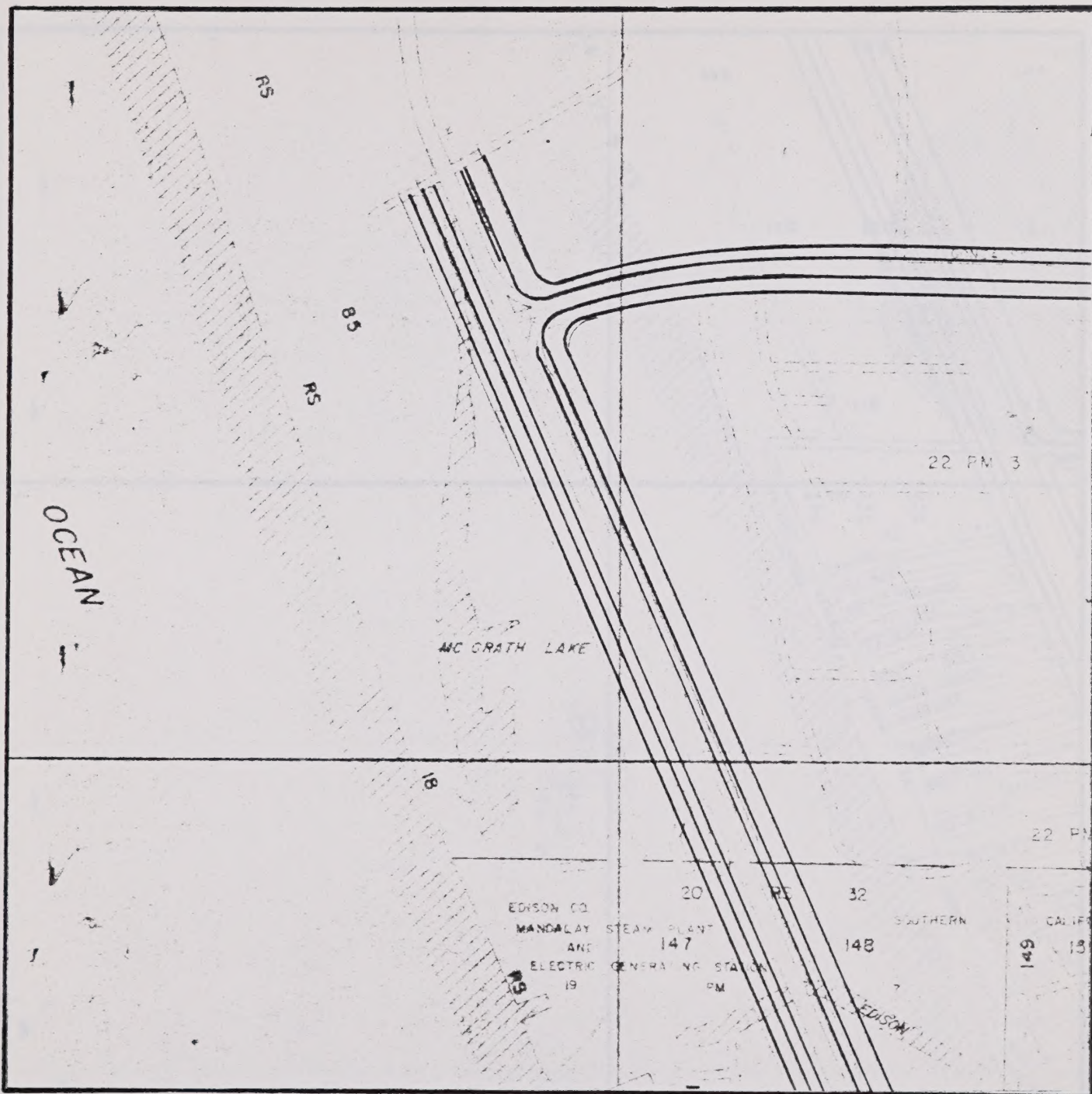
Note 2: These zones are superimposed on the highway contours. They do not represent the cumulative effect of both sources.

Prepared for OLSON LABORATORIES
by HILLIARD & BRICKEN
October, 1977

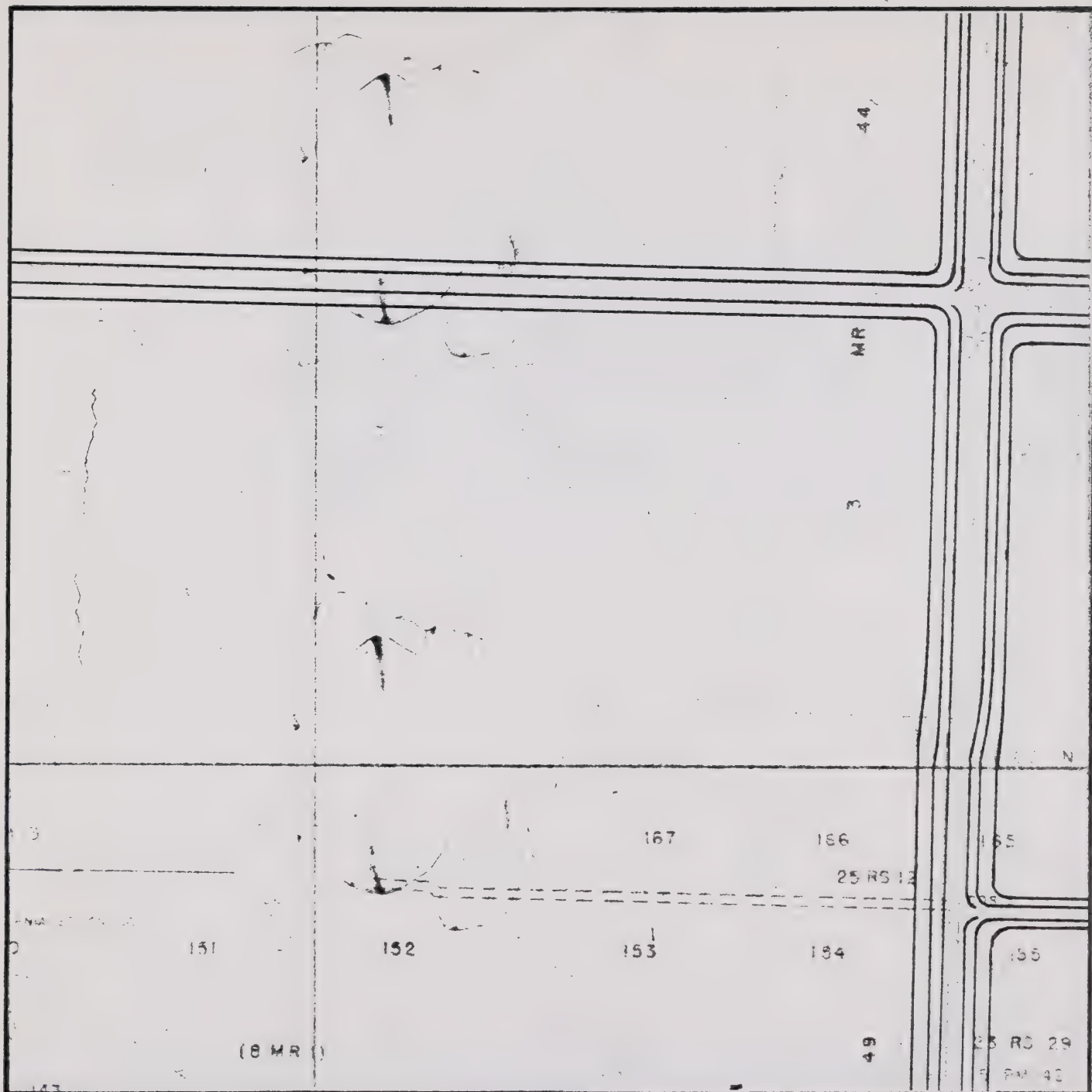


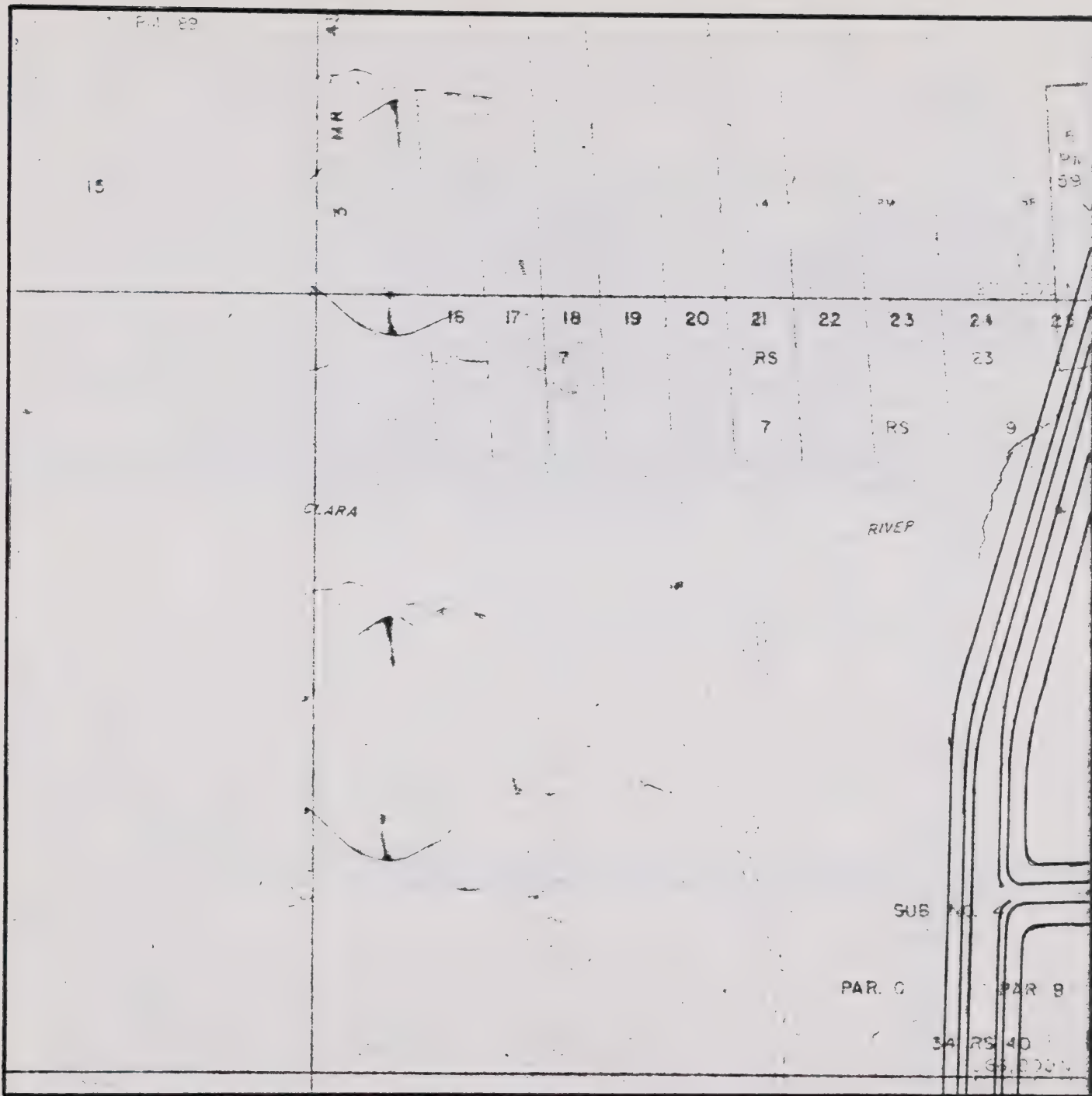
Digitized by the Internet Archive
in 2025 with funding from
State of California and California State Library

<https://archive.org/details/C124888677>

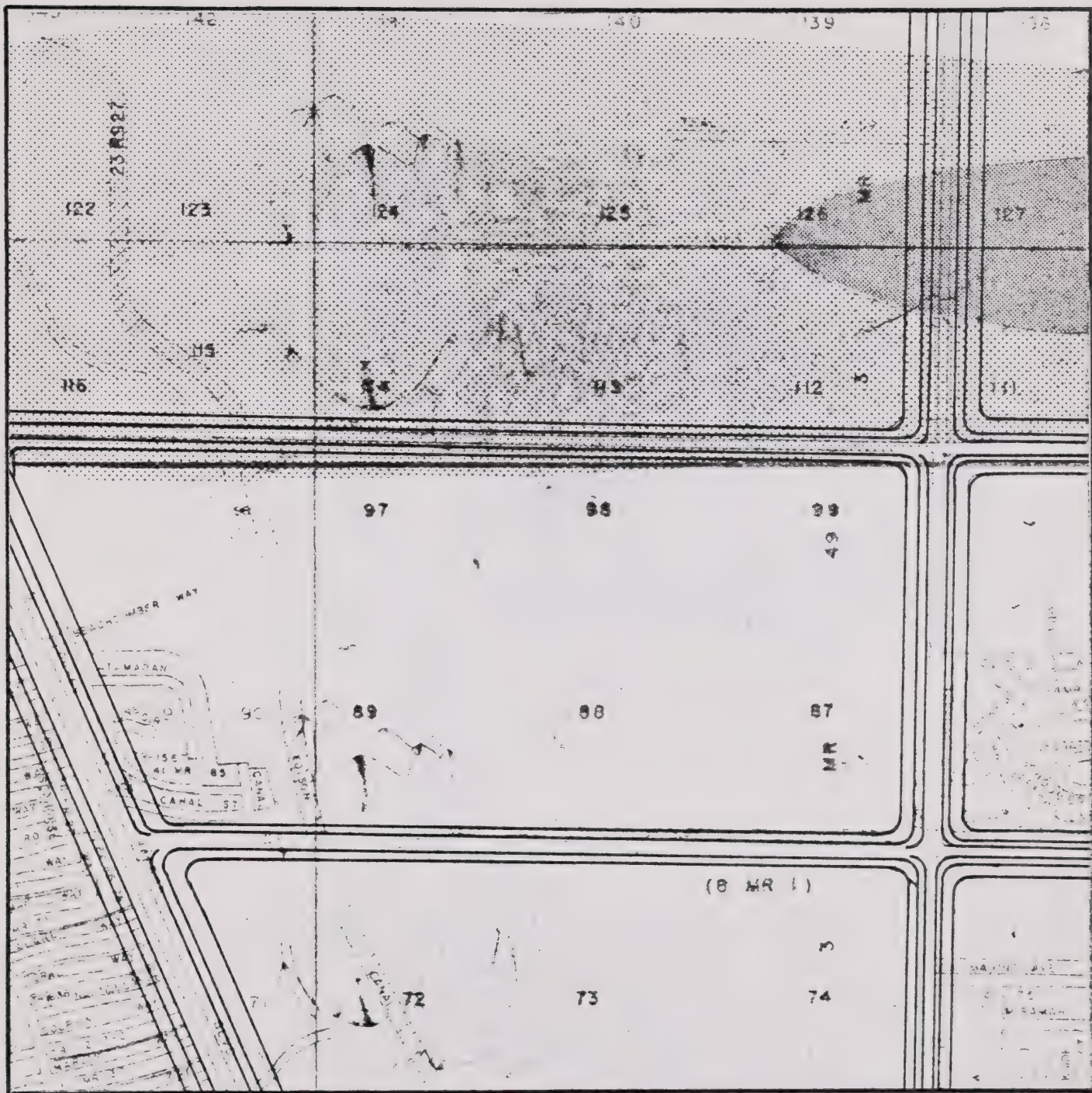


1

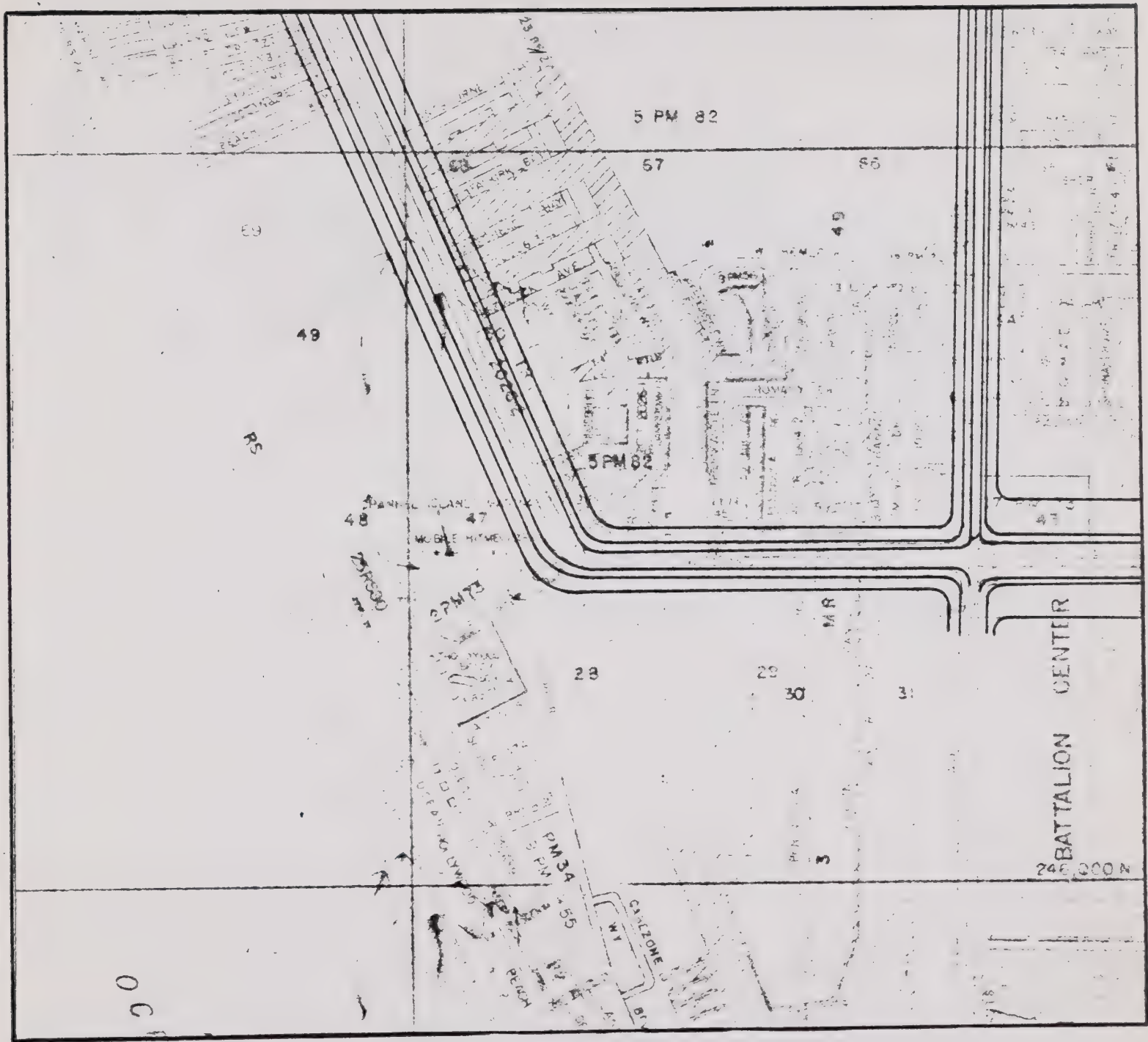




3 A



4



5

U.S. NAVAL CONSTRUCTION

O' LA COLONIA

7 RS 9

MR

RS

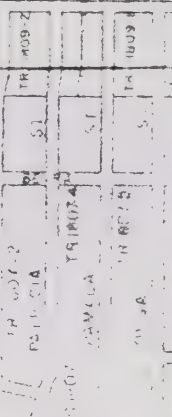
266,000 N

3

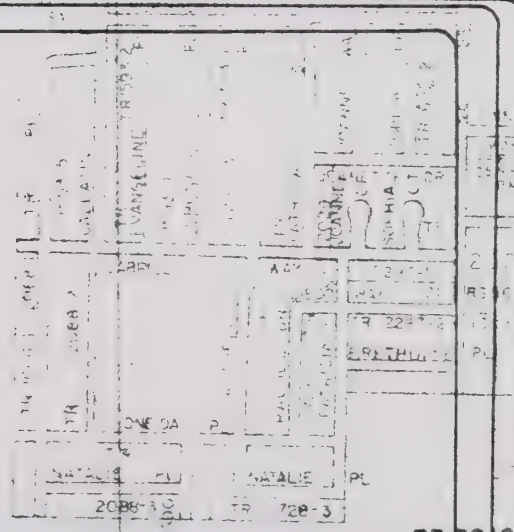
5

CARMEN

AT



26,000 N



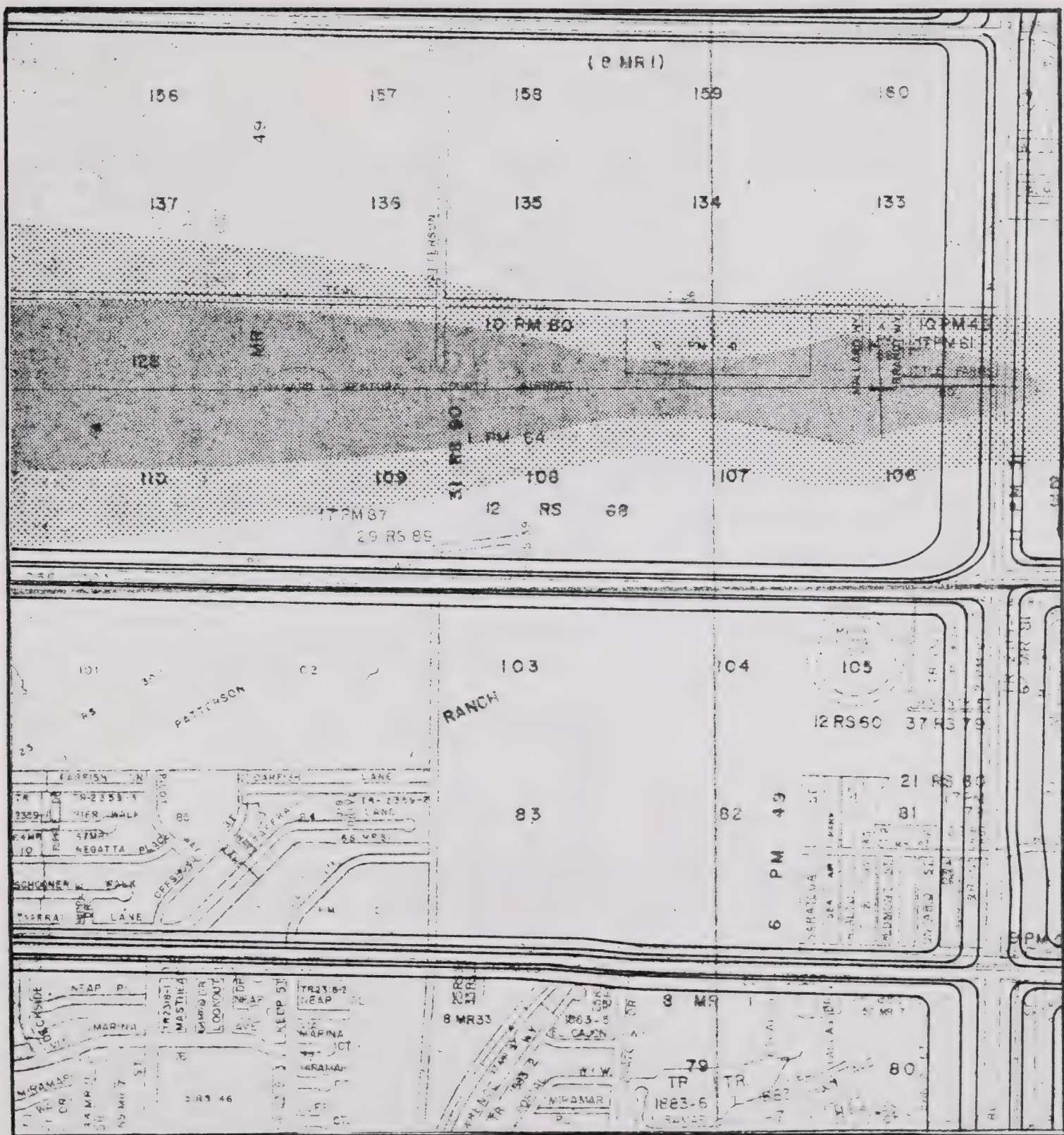
33 RS 16

164

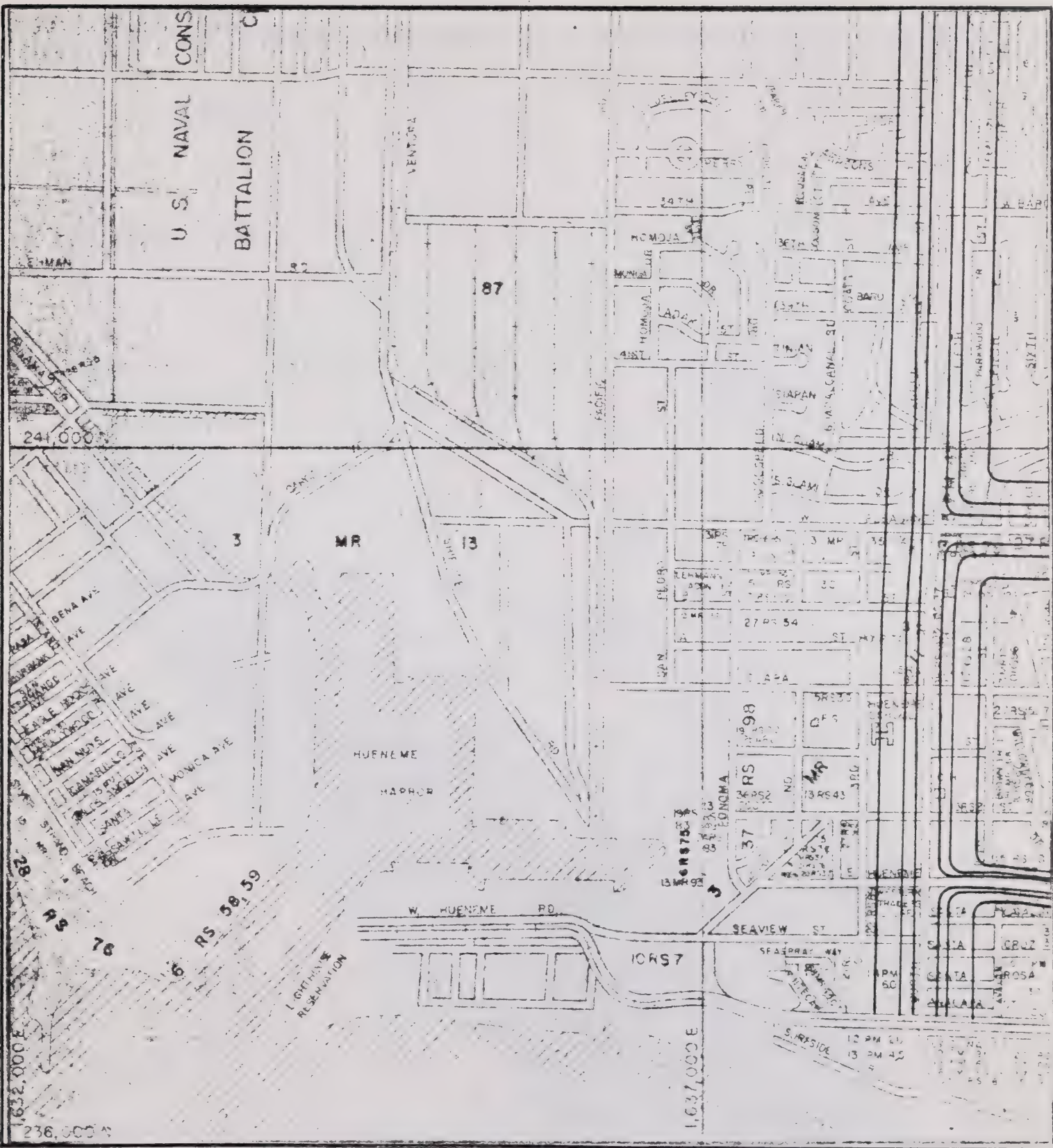
163

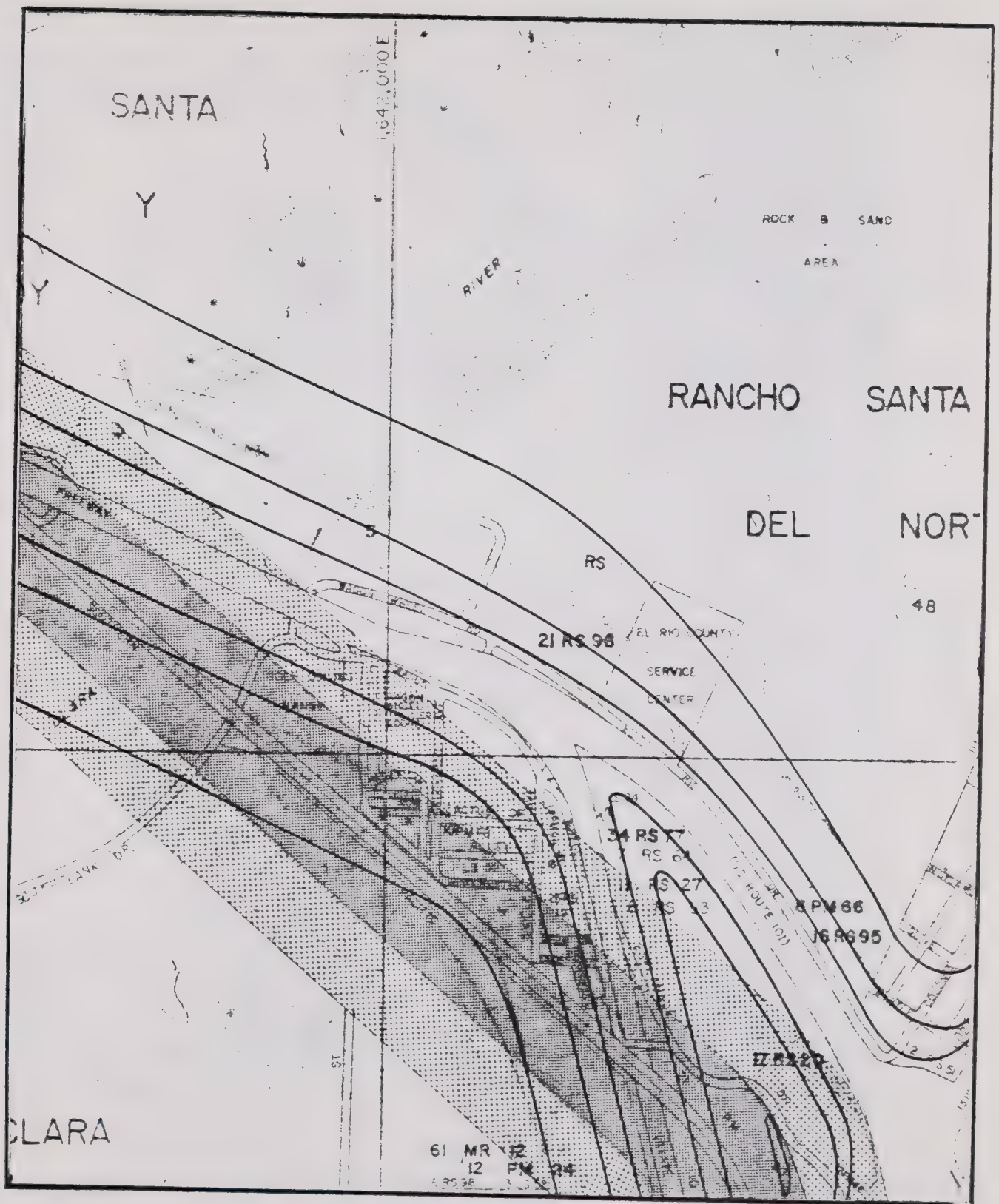
162

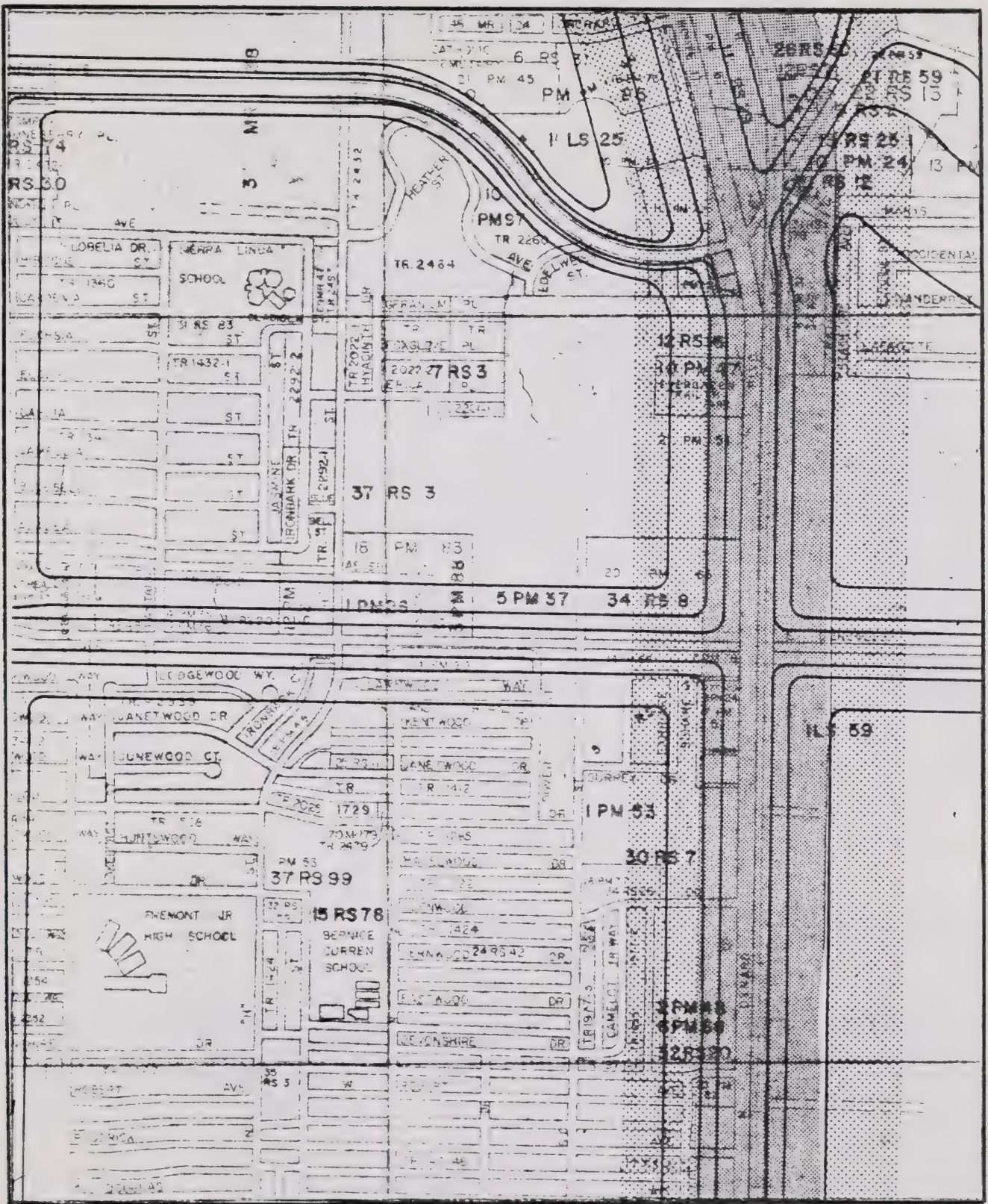
16

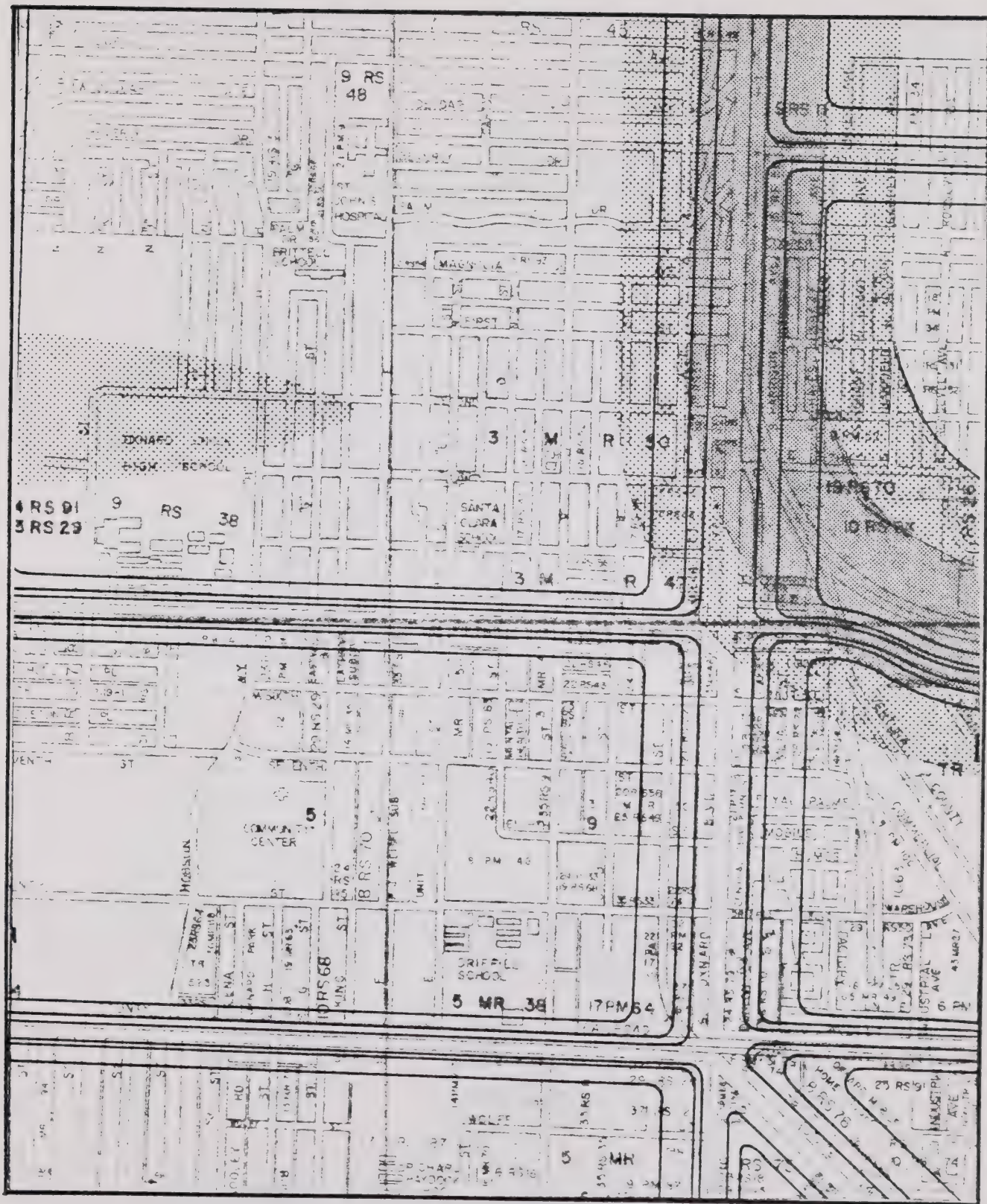


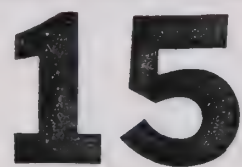


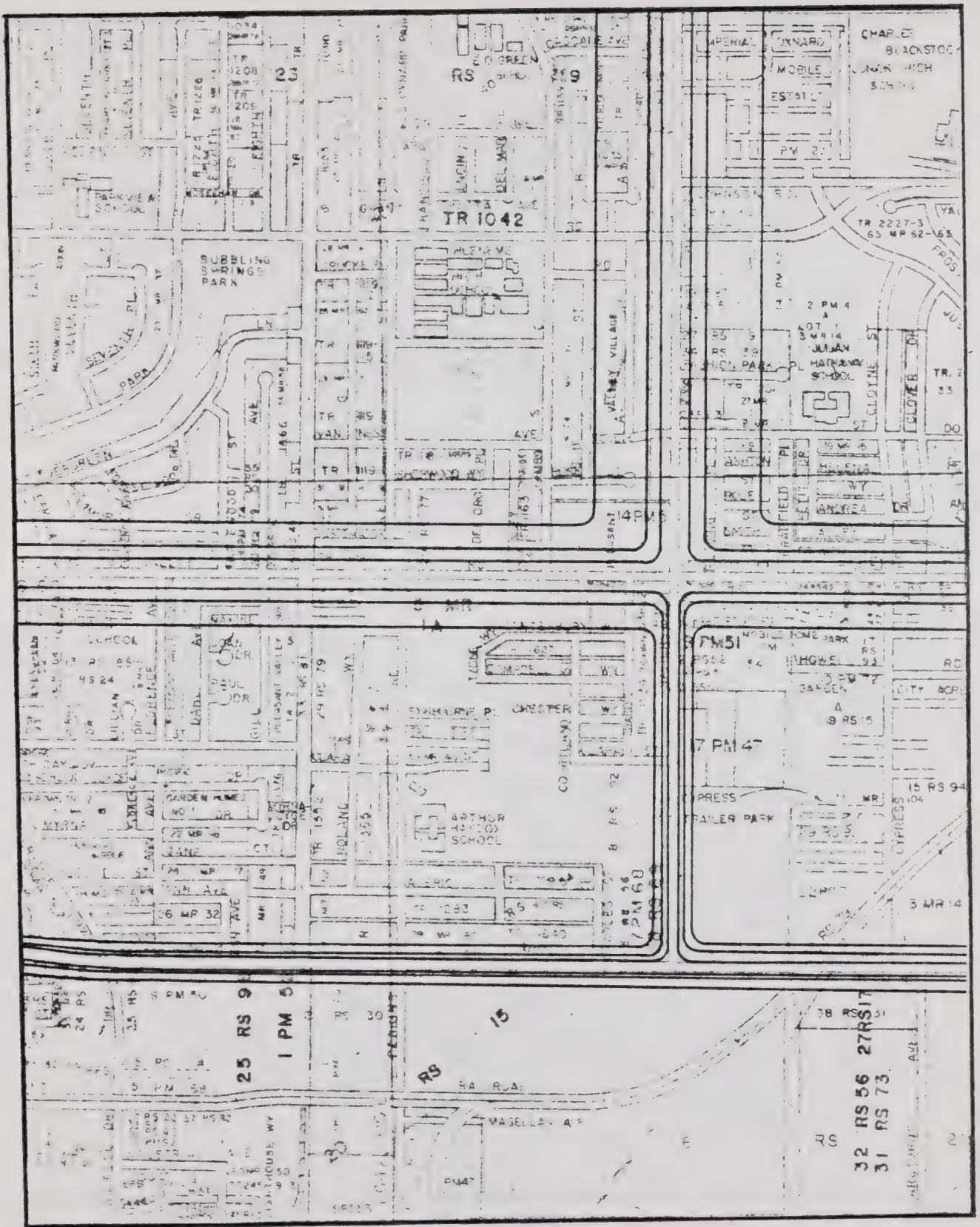


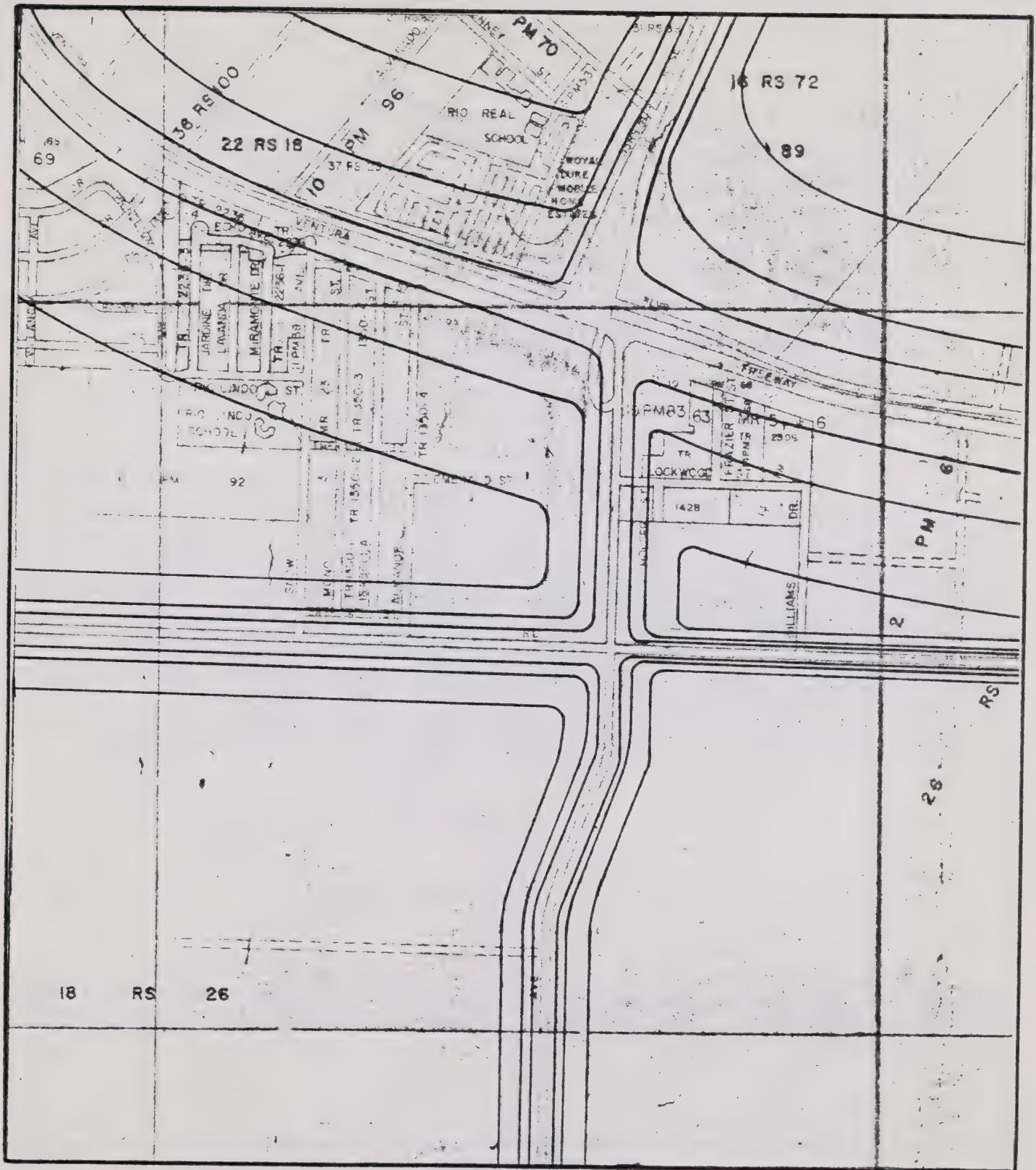




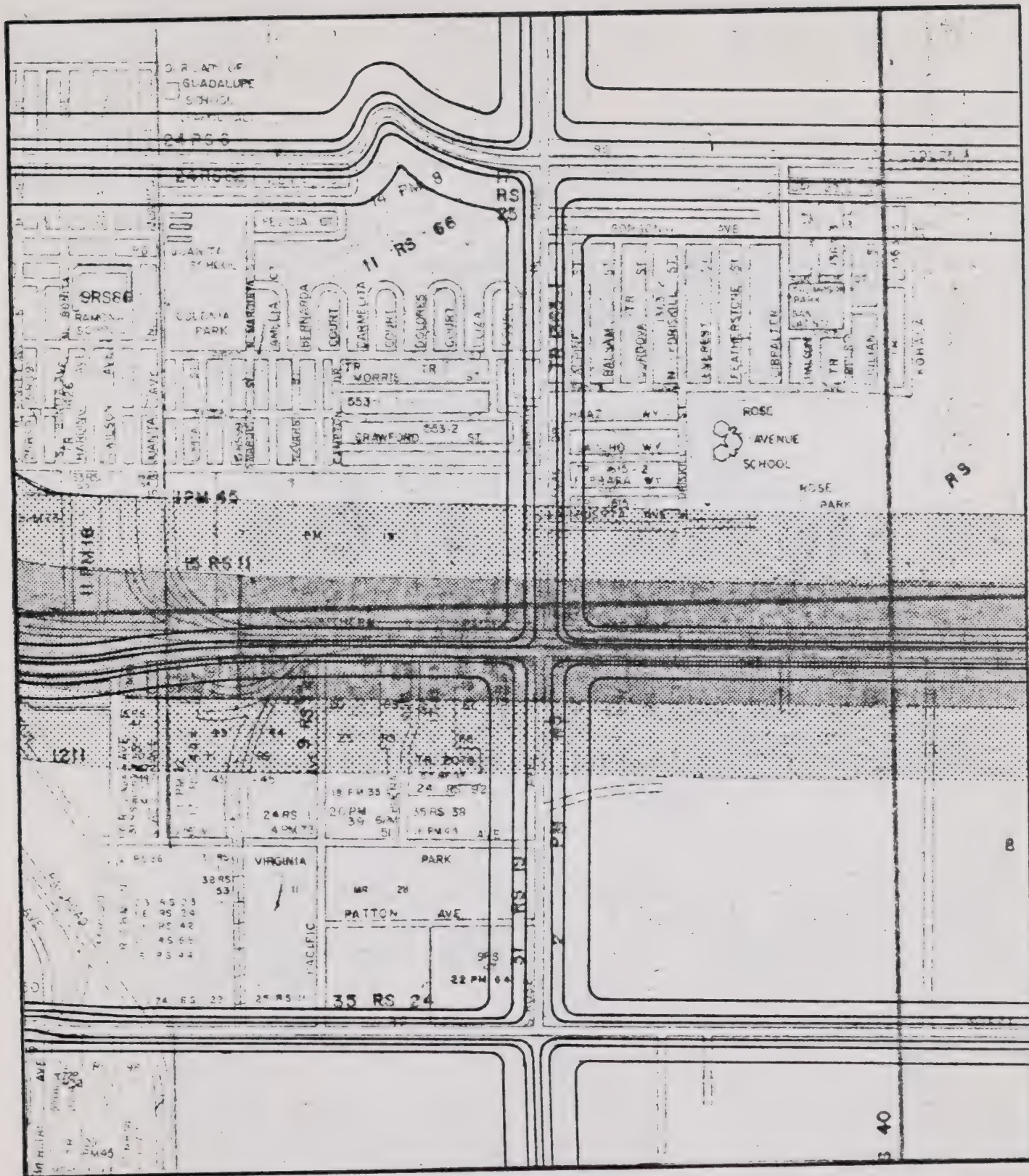


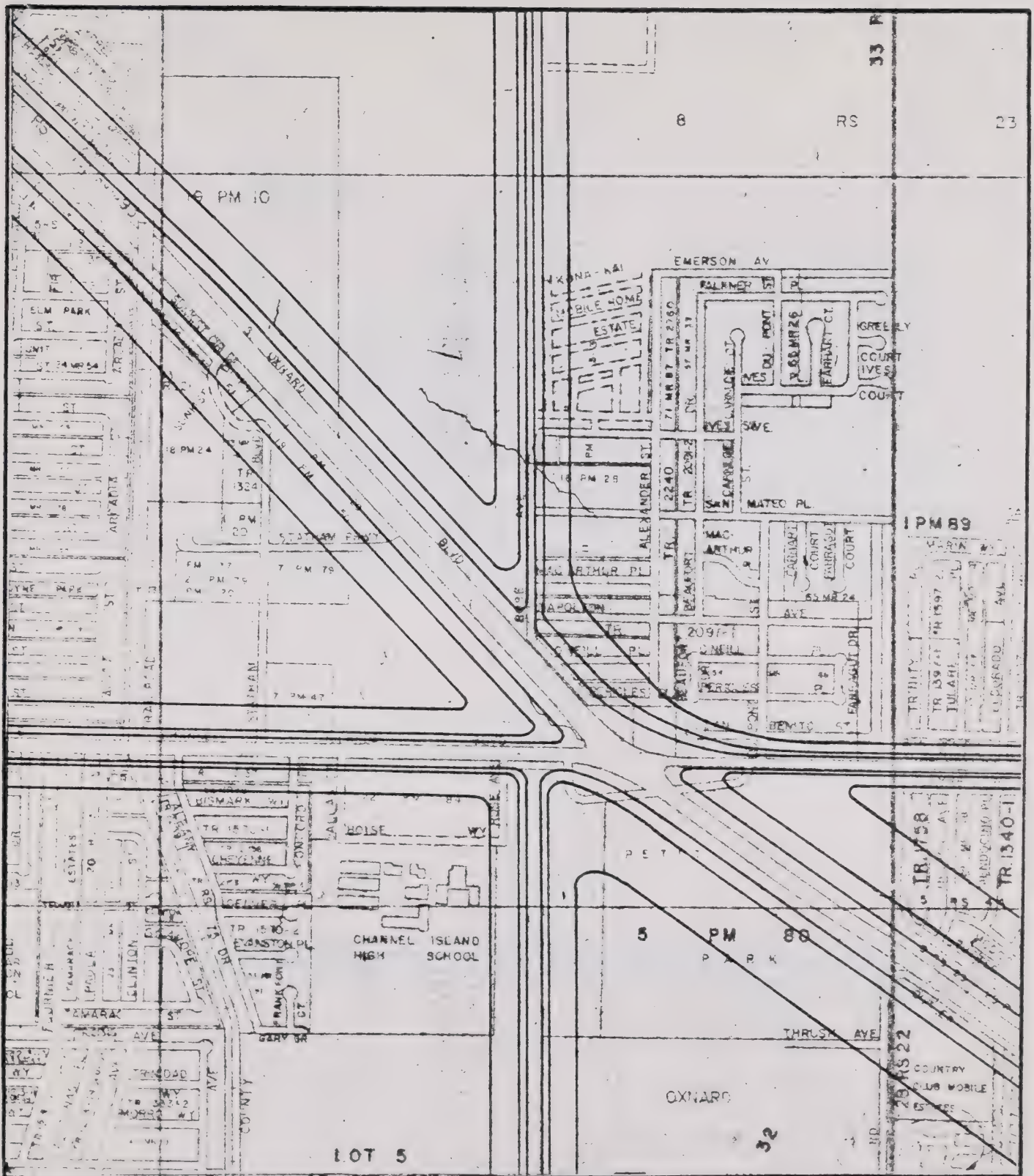




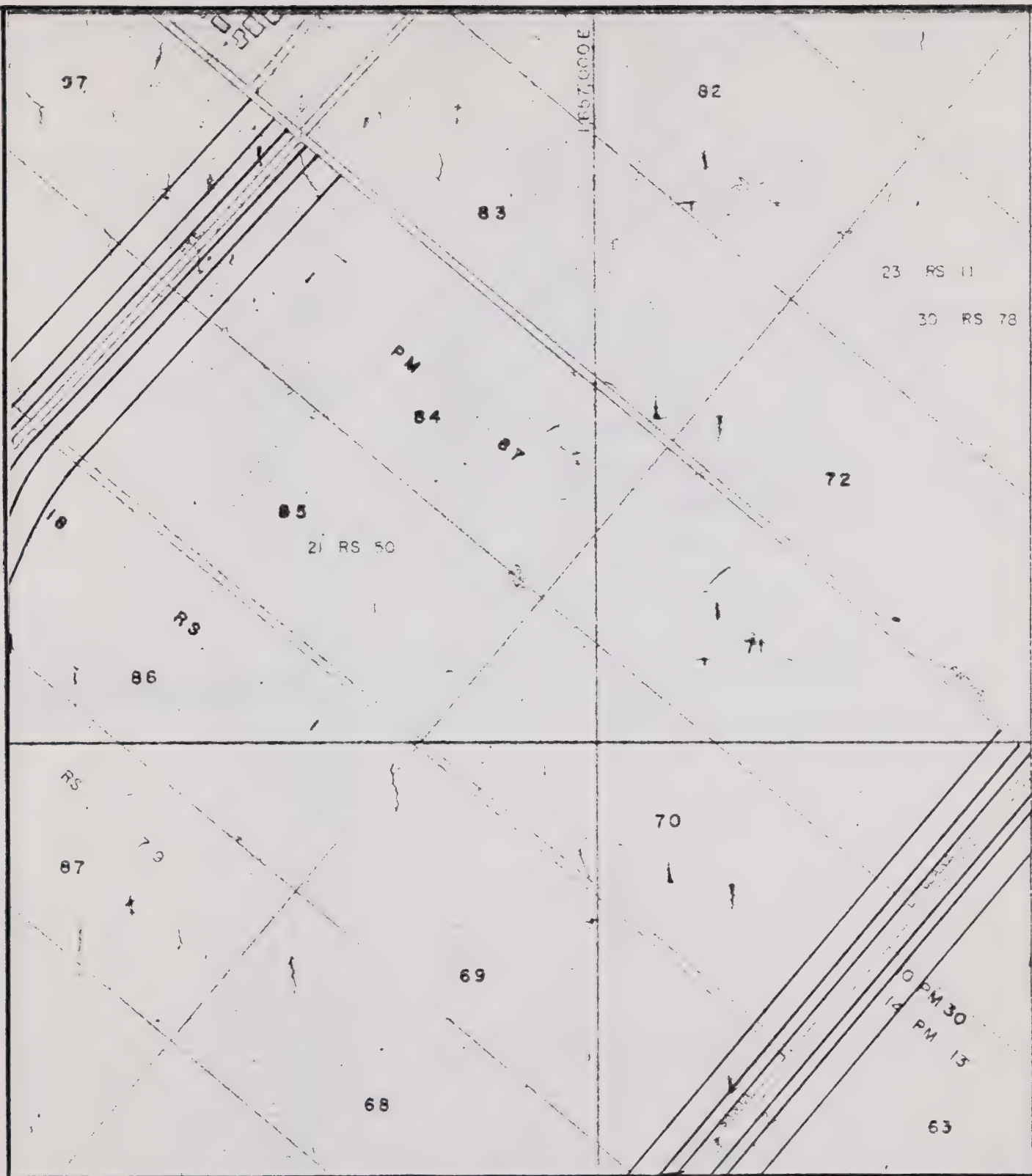


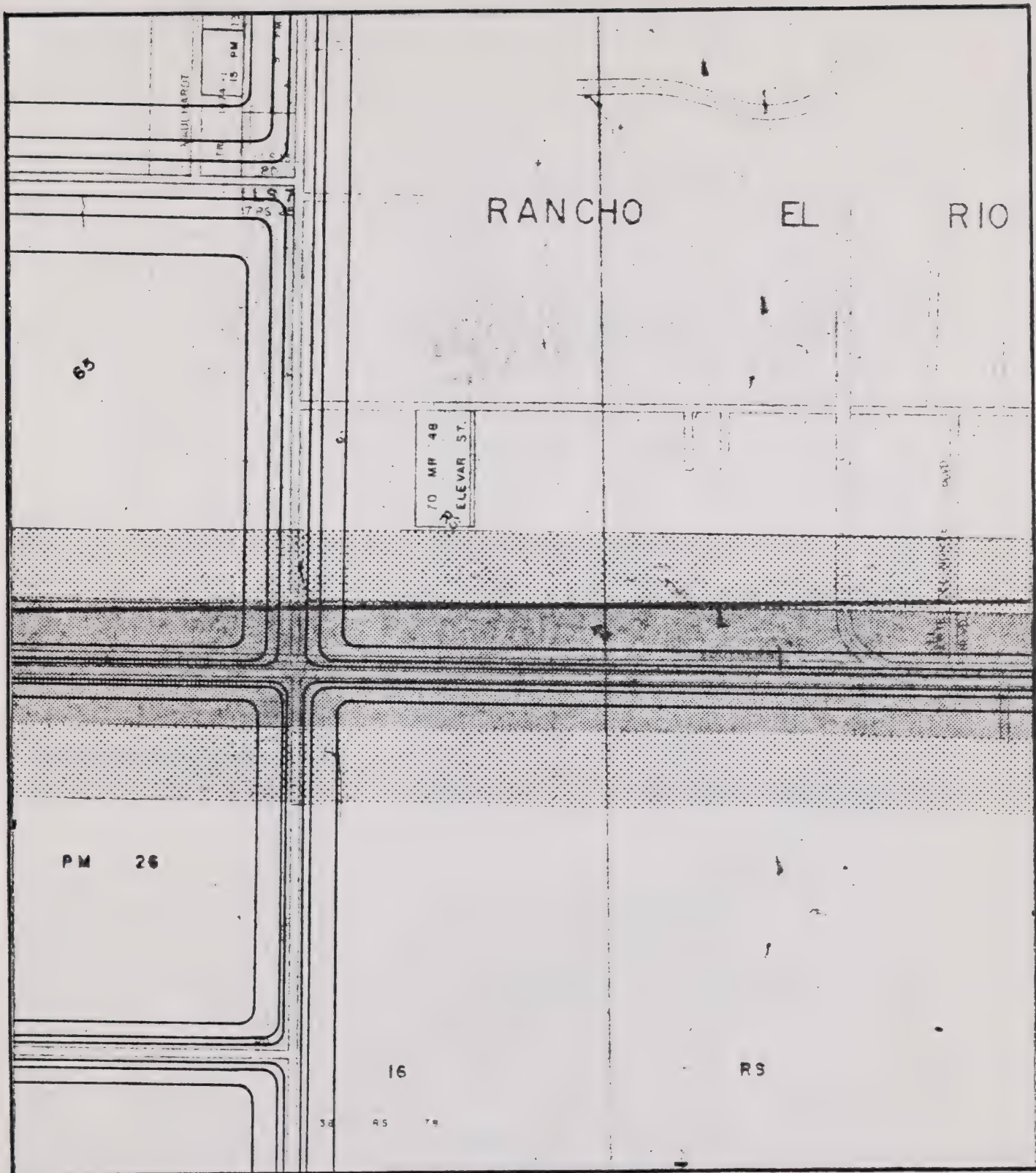
18

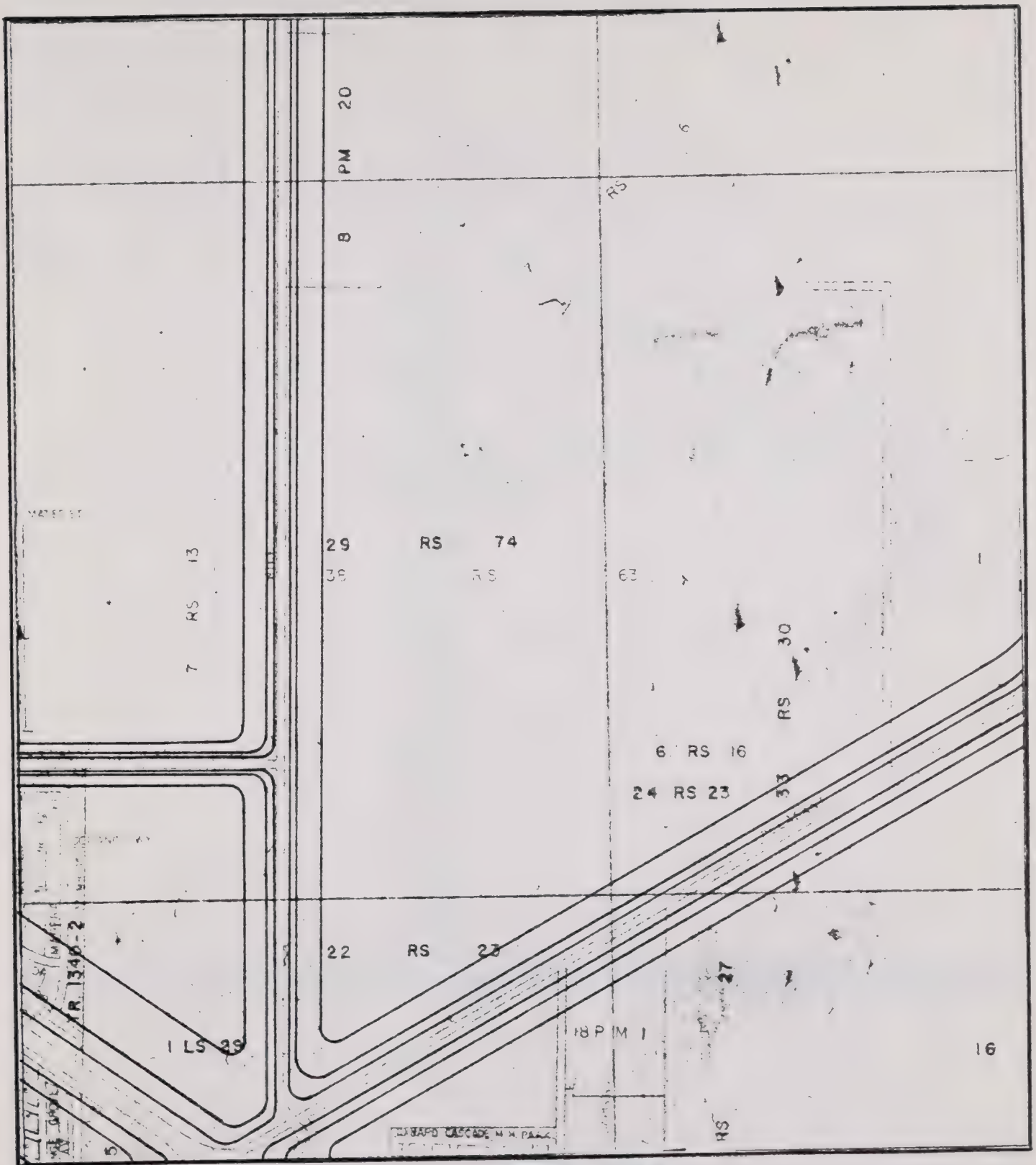




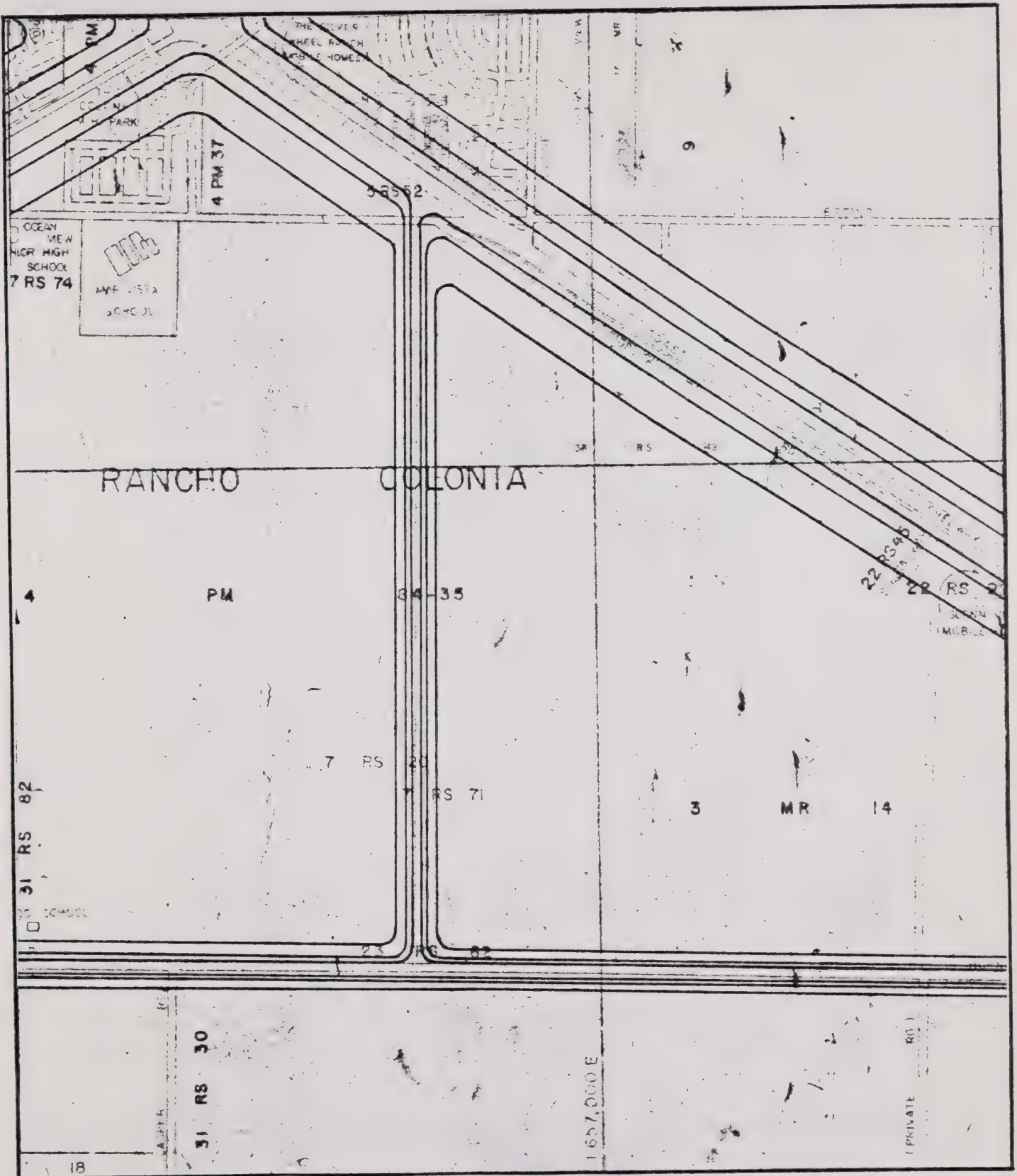
20

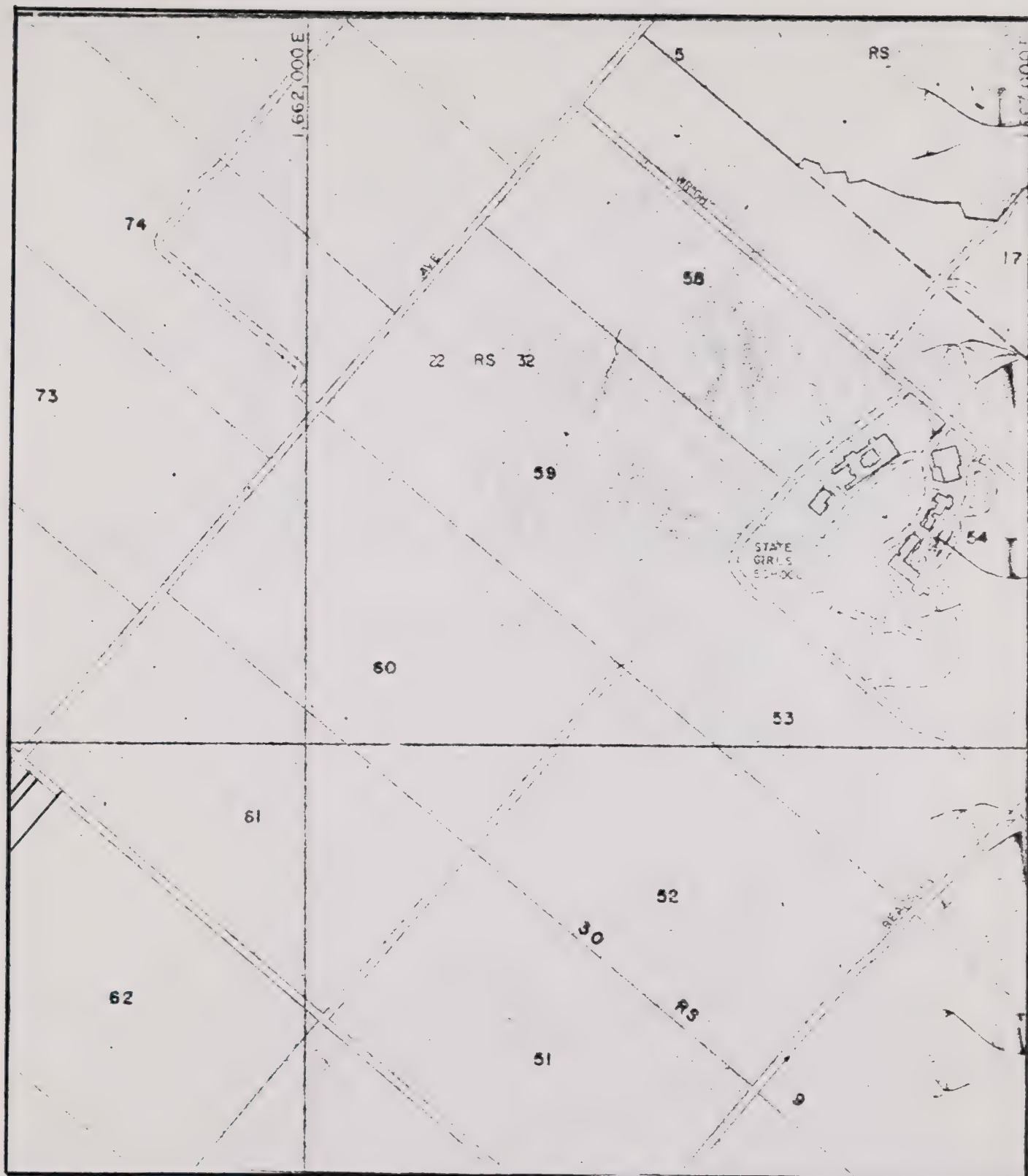




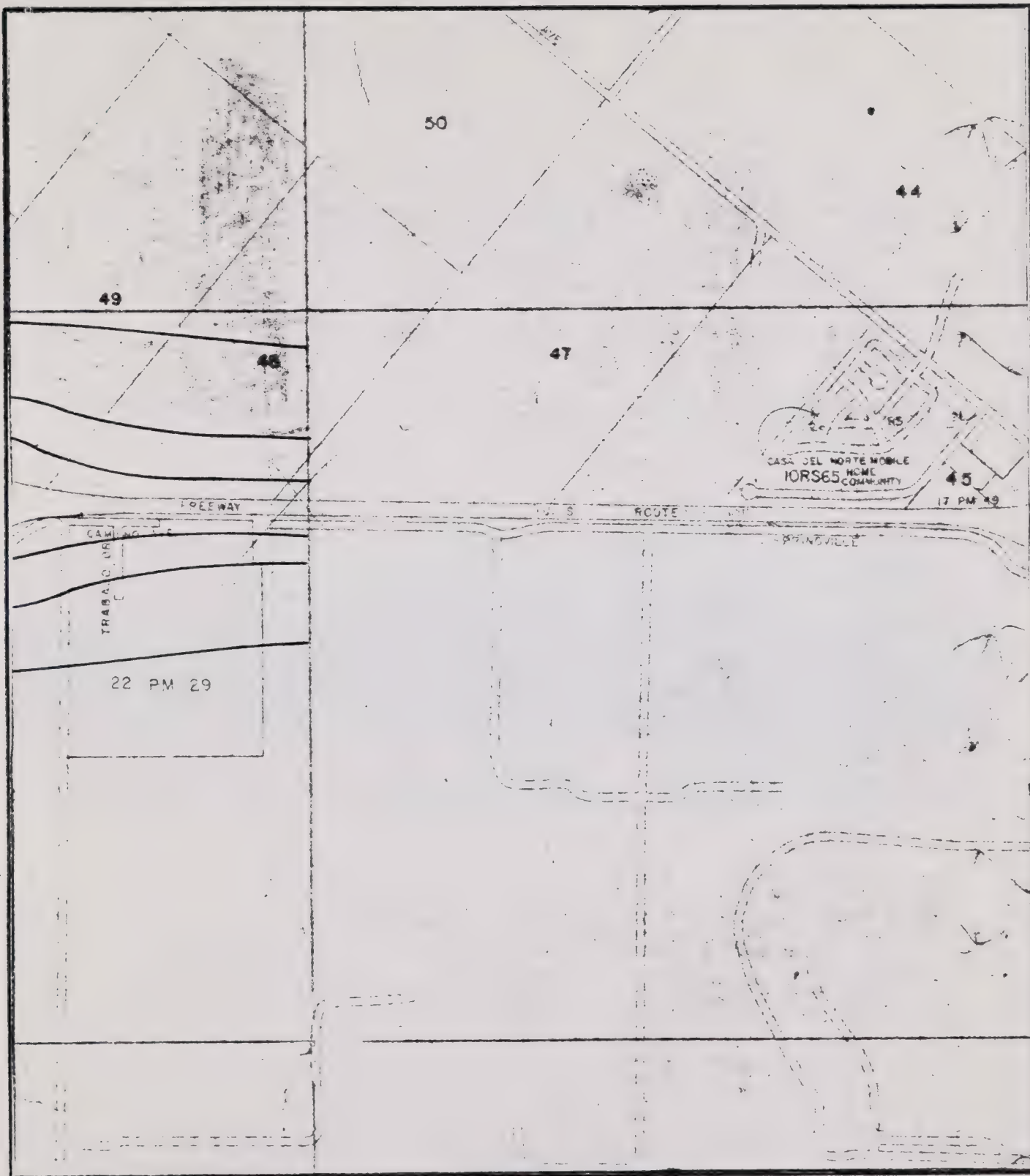


25

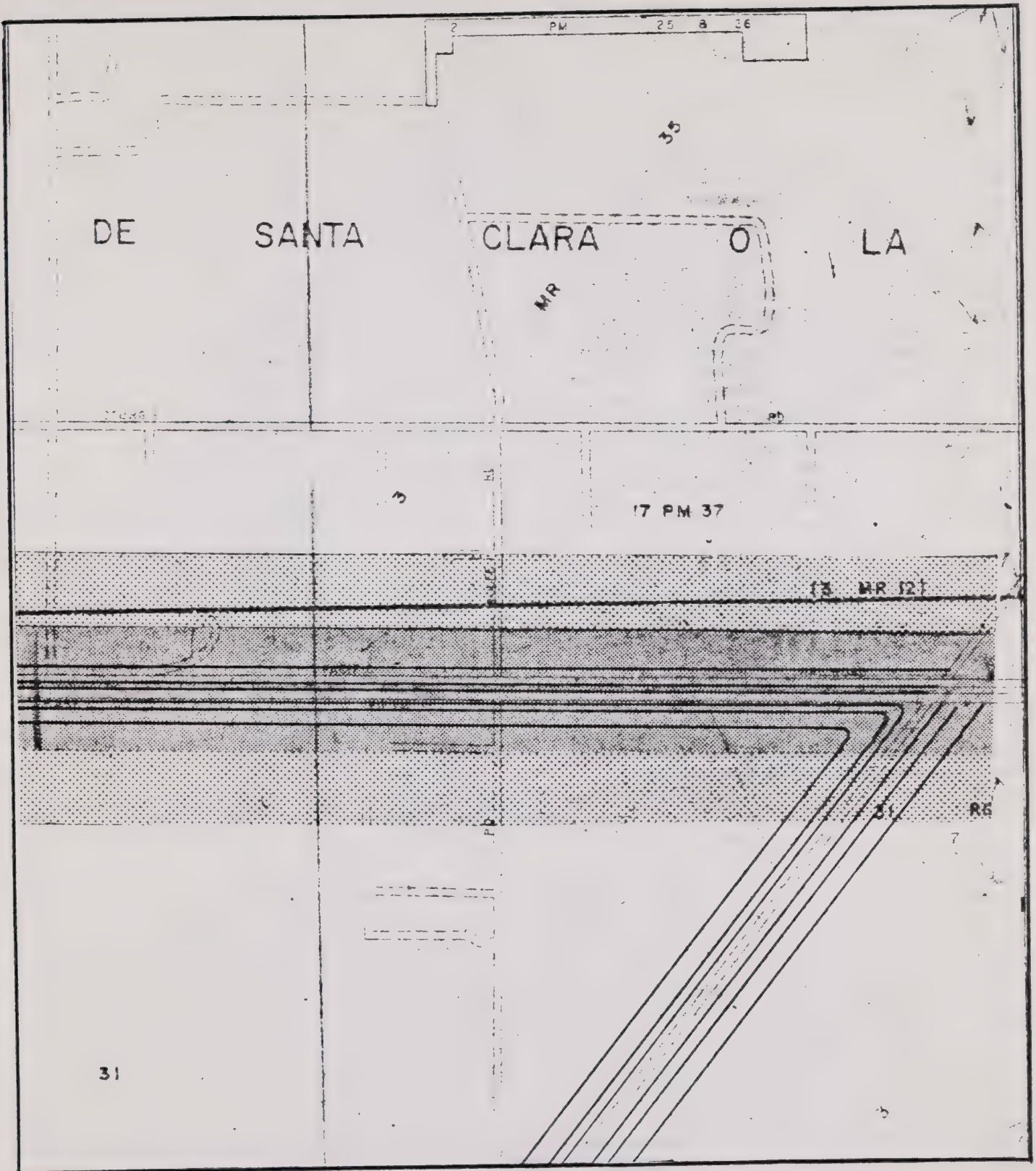




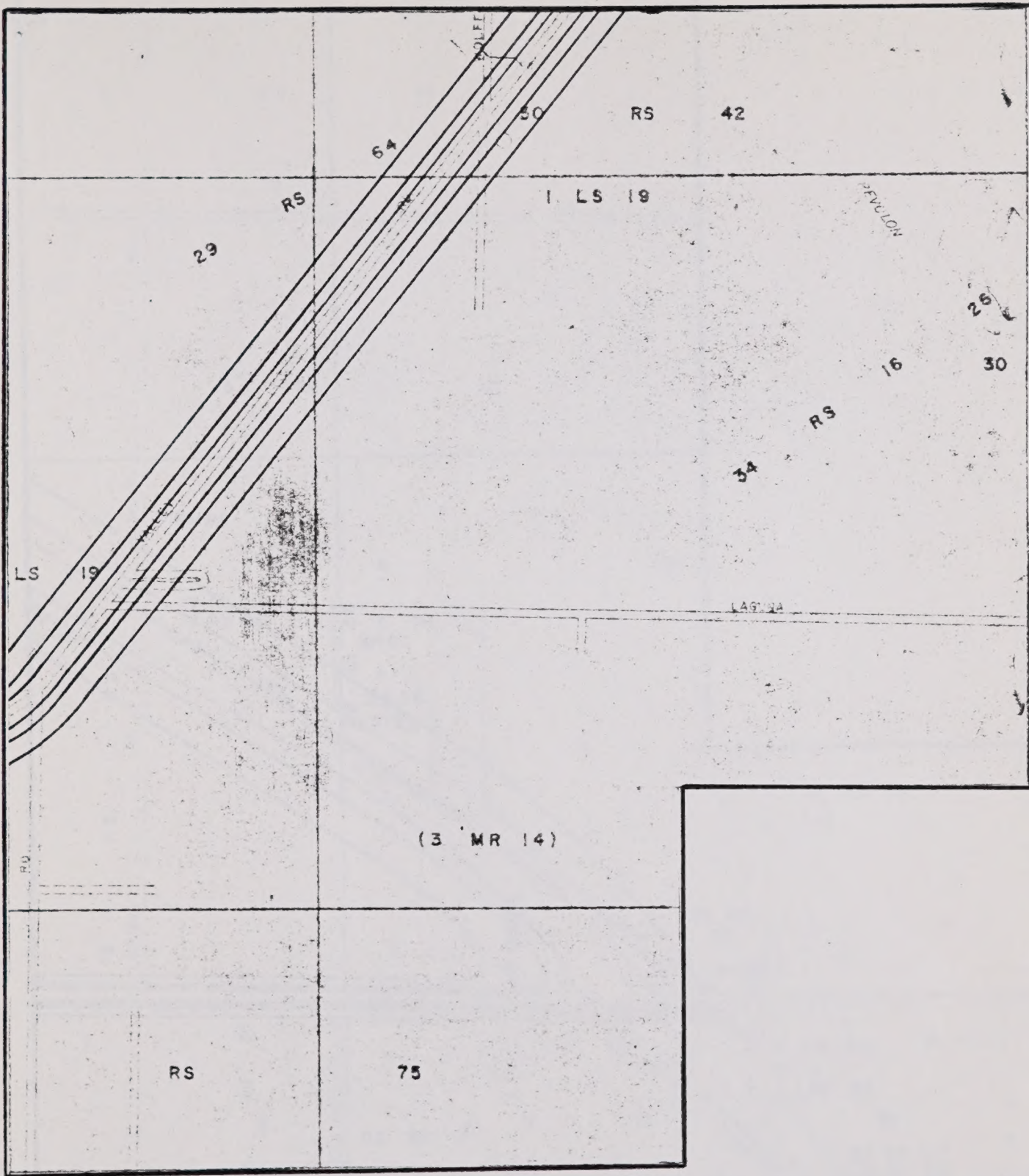
27



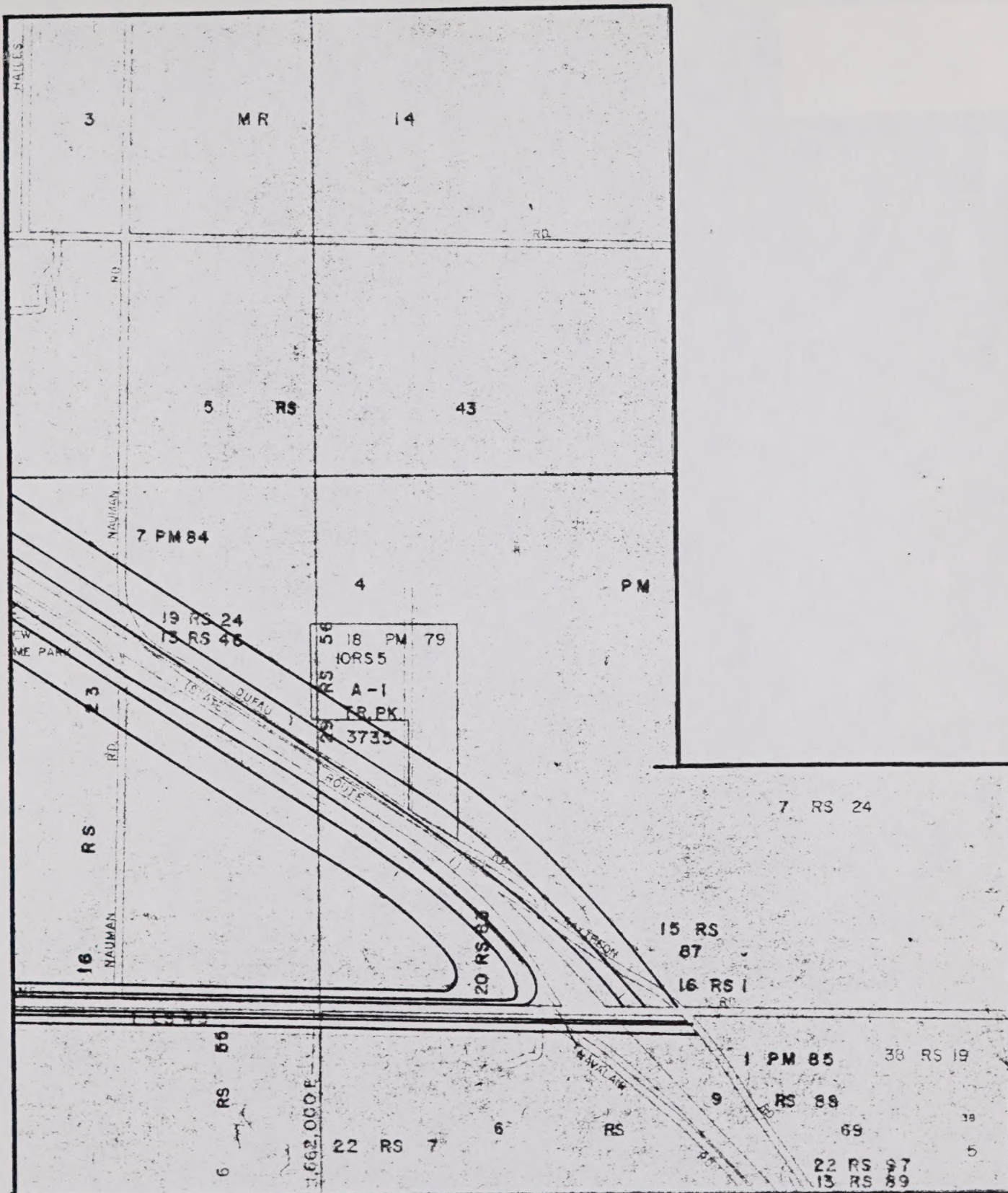
28



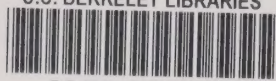
29



30



U.C. BERKELEY LIBRARIES



C124888677

13